

# BYTESAVER

## ASSEMBLY MANUAL



**Cromemco**

Specialists in computer peripherals

2432 Charleston Rd., Mountain View, CA 94043 • (415) 964-7400

## BYTESAVER ASSEMBLY INSTRUCTIONS

The Cromemco Bytesaver<sup>TM</sup> kit can be assembled in about one evening. All components are mounted on the component side of the pc board (the side with the printed legend) and soldered on the opposite side. Be sure to use high-quality rosin core solder for the assembly and a fine-tipped low wattage soldering iron.

( ) Solder in position the 10 14-pin IC sockets, the 6 16-pin IC sockets, and 8 24-pin IC sockets.

( ) Solder in position the  $\frac{1}{4}$  watt resistors:

R1	47K	yellow-violet-orange
R2	10K	brown-black-orange
R3	180	brown-gray-brown
R4	1K	brown-black-red
R5	9.1K	white-brown-red
R6	1.5K	brown-green-red
R7	1K	brown-black-red
R8	47	yellow-violet-black
R9	1K	brown-black-red
R10	10	brown-black-black
R11	5.6K	green-blue-red
R12	5.6K	green-blue-red
R13	10K	brown-black-orange
R14	5.6K	green-blue-red
R15	180	brown-gray-brown
R16-R39	18K	brown-gray-orange

( ) Next install the 1N914 diodes. NOTE we recommend that no diode be installed in the diode position just below transistor Q0. When using the Bytesaver we recommend that the PROM containing the Bytemover software be inserted in PROM position zero. By not installing this diode there will be no chance of accidentally programming this PROM.

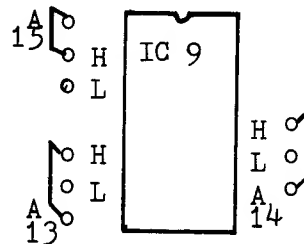
When installing the diodes be careful to orient them properly, noting the position of the cathode (banded) end. Due to the close spacing of the holes in the pc board, the diodes should be mounted on end.

( ) Now install the 23 capacitors as shown on the pc board. Be careful that the electrolytic capacitors are oriented with the positive (+) end as shown.

( ) Now solder the transistors in place taking care to orient them properly. Note that Q8 and Q9 are 2N3906 transistors, and Q10 is a type MPS6560. All other transistors are type 2N3904.

( ) Install the pc board switch, SW1, in the upper left corner of the board.

- ( ) Install the Cromemco high-speed pulse transformer, model XT8K, in position T1. Note that the leads are asymmetrically positioned so that there is only one correct orientation of the transformer.
- ( ) Now install IC14, the positive twelve volt regulator IC, using a 6-32 X  $\frac{1}{4}$  screw and nut.
- ( ) Next install the heatsink in the upper right corner of the board just starting the nuts on the 6-32 x  $\frac{3}{8}$  screws. Install IC12 and IC 13 being sure to place the insulating washer between IC13 and the heat sink. The nylon screw must be used to hold IC13 in place. (The insulating washer supplied may have to be trimmed with a pair of scissors to clear the protrusions of the heatsink.) Tighten the nuts on the screws in the heatsink assembly only after all screws have been inserted. Take care that the leads on the voltage regulators do not come in contact with sides of the openings in the heatsink.
- ( ) Next install three jumper wires to select where the Bytesaver is to reside in memory space. Each of the three high order address lines (A15, A14, and A13) may be tied either to the corresponding "H" or "L" terminal. For the Bytesaver to reside in the top 8K of memory space, for example, the three jumper wires would be installed as shown:



- ( ) Now install the ICs in their sockets being careful to orient pin one of each IC as shown by the small white dot on the pc board at each IC position. Install a PROM containing Bytemover software in PROM position 0.

The assembly of your Bytesaver is now complete. Detailed operating instructions are given in the Bytemover software manual.

**PROM AVAILABILITY:** Additional 2704 and 2708 PROMs are available from Cromemco. The 2704 is \$50 each, and the 2708 is \$75. Our PROMs are factory fresh, full speed devices that we purchase directly from the manufacturer.

**WAIT STATE:** Should you wish to use low speed 2704 or 2708 PROMs in your Bytesaver ( with access times greater than 450 ns ) there is a provision for a wait state. Simply insert a jumper wire, as shown, between IC10 and IC11. No jumper wire need be inserted here when using full-speed PROMs.

**REPAIR:** If for any reason you need service on your Bytesaver, you may return it to Cromemco along with a check for \$35. The \$35 covers the cost of repair and return postage. We reserve the right to not repair any Bytesaver that we judge to be unserviceable.

# BYTESAVER PARTS LIST

C1 - C8 0.1 uF  
C9 - C15 10uF 50v.  
C16 .005  
C17 680 pF  
C18 .01 uF  
C19 680 pF  
C20 220 pF  
C21 - C23 0.1 uF

D1 - D19 1N914 or 1N4531

Q0 - Q7 2N3904  
Q8, Q9 2N3906  
Q10 MPS6560  
Q11, Q12 2N3904

R1 47K  
R2 10K  
R3 180  
R4 1K  
R5 9.1K  
R6 1.5K  
R7 1K  
R8 47  
R9 1K  
R10 10  
R11 5.6K  
R12 5.6K  
R13 10K  
R14 5.6K  
R15 180  
R16-R39 18K

SW1 pc board switch

T1 Cromemco XT8K high-speed pulse transformer.

## Sockets

10 14 pin  
6 16 pin  
8 24 pin

IC1 74123  
IC2 7474  
IC3 7402  
IC4 7406  
IC5 7406  
IC6 7402  
IC7 7406  
IC8 7442  
IC9 74LS04  
IC10 74LS10  
IC11 74LS04  
\*IC12 340T-5.0 or 7805  
\*IC13 320T-5.0 or 7905  
\*IC14 340T-12 or 7812  
IC15 7432 or 74LS32  
IC16 74367  
IC17 74367  
IC18 74367  
IC19 74367

## Hardware

3 #6 X 3/8 screws  
1 #6 X 1/4 screw  
\*\*1 #6 X 3/8 nylon screw  
5 #6 nuts  
1 Heatsink

## Documentation

Assembly manual  
Bytemover manual  
Schematic diagram

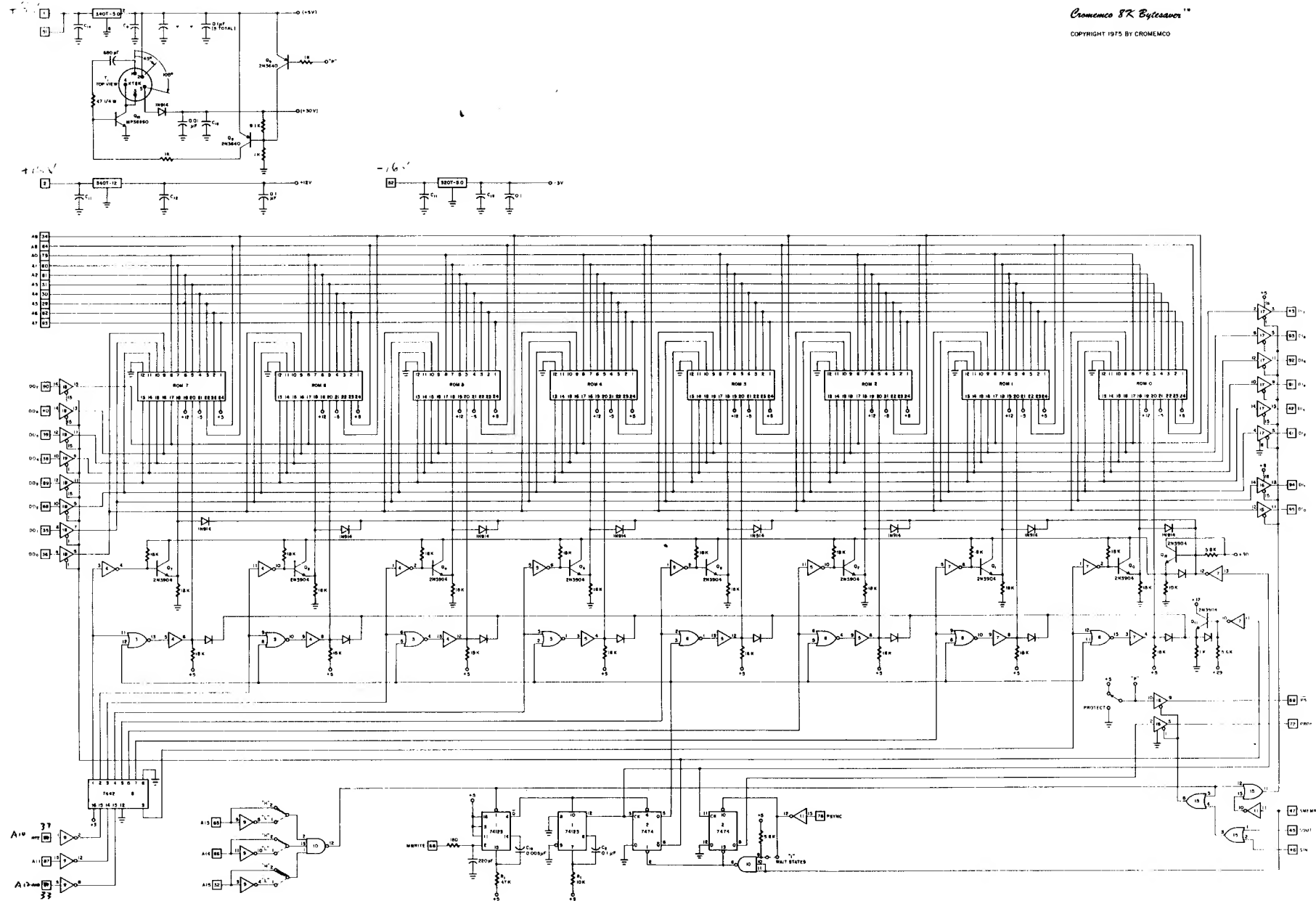
## Other

Insulating washer to be used under IC13

Bytesaver pc board

\* NOTE: The three voltage regulator ICs (IC 12, 13 and 14) may look physically similar, but they are not interchangeable. Each must be mounted in the proper IC location.

\*\* NOTE: The nylon screw is used to secure IC13. It is important that the screw be inserted from the pc board side of the assembly so that the head of the screw is against the foil side of the pc board.



# BYTEMOVER

SOFTWARE FOR THE CROMEMCO BYTESAVER



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## CROMEMCO BYTEMOVER 3.1 OPERATING INSTRUCTIONS

Cromemco BYTEMOVER software is designed to be used with the Cromemco 8K BYTESAVER. When you purchase a Bytesaver with one 2704 PROM, the Bytemover software comes preprogrammed in the 2704 PROM.

The 2704 PROM containing the Bytemover software is normally inserted into PROM location 0 on the Bytesaver board. The Bytemover software can be used to program a PROM in any of the PROM locations on the Bytesaver board. The Bytemover software can also be used to transfer programs from PROM to RAM. The operation of the Bytemover software is controlled by the setting of the front panel sense switches on the Altair computer. To use the Bytemover software there must be a RAM board in the Altair beginning at location zero in memory; further, this RAM board must be unprotected for proper execution of the Bytemover software.

### STEP-BY-STEP INSTRUCTIONS

- 1) Before using the Bytesaver you must install three jumper wires to set the location of the Bytesaver in memory space. This is shown in Figure 1. The assembled Bytesaver comes with A13, A14, and A15 each tied to the corresponding "Hi" pad to position the board at the very top of memory. In the following instructions it is assumed that this is the jumper connection used.
- 2) With the Altair 8800 power turned off, plug the Bytesaver board into the computer.
- 3) Be sure that the program power on the Bytesaver is turned OFF (program power switch in the down position.)
- 4) Turn on the Altair. Raise the reset switch, then raise the stop switch, and then raise the reset switch once again to initialize the Altair.
- 5) Raise address switches A15, A14, and A13. All other address switches should be down.
- 6) Raise the examine switch. You are now examining the contents of the first byte of PROM in PROM location zero of the Bytesaver memory board (memory location 340 000). If the PROM supplied with your Bytesaver is in this PROM location the data lights will read "061", the first byte of the Bytemover program.

EXAMPLE: Transfer the Bytemover program from PROM to RAM beginning at location zero in RAM.

- 1) Raise the reset switch.
- 2) Depress the unprotect switch (on the Altair front panel).
- 3) Raise A15, A14, and A13. Raise the examine switch. The data lights should read "061" octal.

4) Now set the sense switches for the task to be done, referring to Fig. 2.

A15 - Down	to transfer from PROM to RAM
A14 - Down	for the transfer of 1K bytes.
A13 - Down	All down since we are transferring from the same PROM that contains BYTEMOVER (PROM 0)
A12 - Down	
A11 - Down	
A10 - Down	
A9 - Down	All down for storage to begin at location zero in RAM.
A8 - Down	

5) Push the run switch. In less than one second the contents of PROM will be transferred to RAM. (Of course the contents of the PROM are unaffected by this operation.)

6) Raise the STOP switch.

7) Raise the reset switch. Note that the data lights read "061".

EXAMPLE: Program a 2708 PROM inserted in PROM location 1. This PROM is to be programmed with the contents of the first 1K bytes of RAM beginning at location zero in memory. The Bytemover software is still in the PROM in PROM location zero on the Bytesaver board.

1) Raise the reset switch.

2) Depress the unprotect switch (on the Altair front panel)

3) Raise A15, A14, and A13. Raise the examine switch. The data lights should read "061" octal.

4) Raise the protect switch on the Bytesaver board (i.e. program power switch to the ON position). The protect light on the Altair front panel should go off when this switch is raised.

5) Now set the sense switches for the task to be done:

A15 - Up	to program a PROM
A14 - Down	(always down for PROM programming)
A13 - Down	To select the PROM 1K higher in memory than the PROM that contains BYTEMOVER
A12 - Down	
A11 - Up	
A10 - Down	
A9 - Down	All down for transfer to begin at location zero in RAM.
A8 - Down	

6) Push the RUN switch. Note that panel light A9 is blinking at a rate of about twice per second. When this light stops blinking the PROM programming is complete.

7) Raise the STOP switch.

8) Now note the INTE light on the Altair front panel. If this light is on, the BYTEMOVER VERIFIER has verified that the contents of the programmed PROM are indeed identical to the contents of the selected 1K bytes of RAM. If this light is off, the PROM has not programmed correctly; this could be due, for example, to a defective PROM.



EXAMPLE: Altair 8K BASIC can be stored in seven 2708 PROMs. Given that these seven PROMs are in PROM locations 1 through 7 on the BYTESAVER board, 8K BASIC can easily be transferred into RAM using the following procedure:

- 1) Raise the RESET switch.
- 2) Depress the unprotect switch (on the Altair front panel).
- 3) Raise A15, A14, and A13. Raise the examine switch. The data lights should read "061" octal.
- 4) Now set the sense switches for the task to be done:

A15 - Down	to transfer from PROM to RAM.
A14 - Up	for a 7K transfer
A13 - Down	To begin transfer from the PROM 1K higher in memory than the BYTEMOVER program.
A12 - Down	
A11 - Up	
A10 - Down	All down for storage to begin at location zero in RAM.
A9 - Down	
A8 - Down	
- 5) Push the RUN switch. In less than one second BASIC will be loaded into RAM (it sure beats paper tape!). Raise the STOP switch.

EXAMPLE: If you do not have BYTEMOVER in PROM, you can program a PROM with BYTEMOVER that is stored in RAM. The BYTEMOVER software (a listing of which is attached) must first be loaded into RAM beginning at location zero in memory. The BYTEMOVER software can then be burned into a PROM using the following procedure:

- 1) Raise the reset switch.
- 2) Depress the unprotect switch (on the Altair front panel).
- 3) Insert an erased PROM into PROM location 0 on the BYTESAVER board.
- 4) Examine location 000 240 in memory.
- 5) Raise the program power switch on the BYTESAVER board.
- 6) Set the sense switches with A15 and A14 and A13 up.
- 7) Push the RUN switch. When light A9 stops blinking the programming is complete. The INTE light will be on to verify correct programming.
- 8) Turn off PROM program power by depressing the switch on the BYTESAVER.

ERASING PROMS: The 2704 and 2708 PROMs are erased by shining intense UV light through their quartz window. One such UV source, the UV-85 PROM ERASER, is available for \$37.50 from the BYTE SHOP, 1063 El Camino Real, Mountain View, CA 94040.

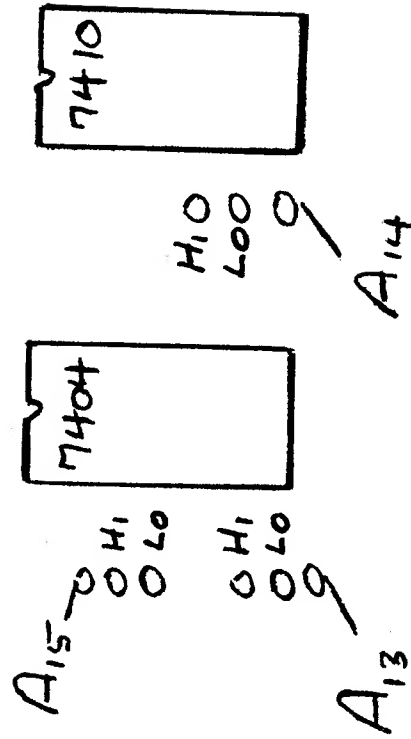


Fig. 1. How to set the Bytesaver address in memory. The built Bytesaver comes with A15, A14, and A13 connected to the corresponding "Hi" terminals so that memory address occurs when these three bits are high. Any or all of these address lines may be connected to the corresponding "Lo" terminal to move the memory board lower in memory. There are thus eight positions in memory that this board can be used.

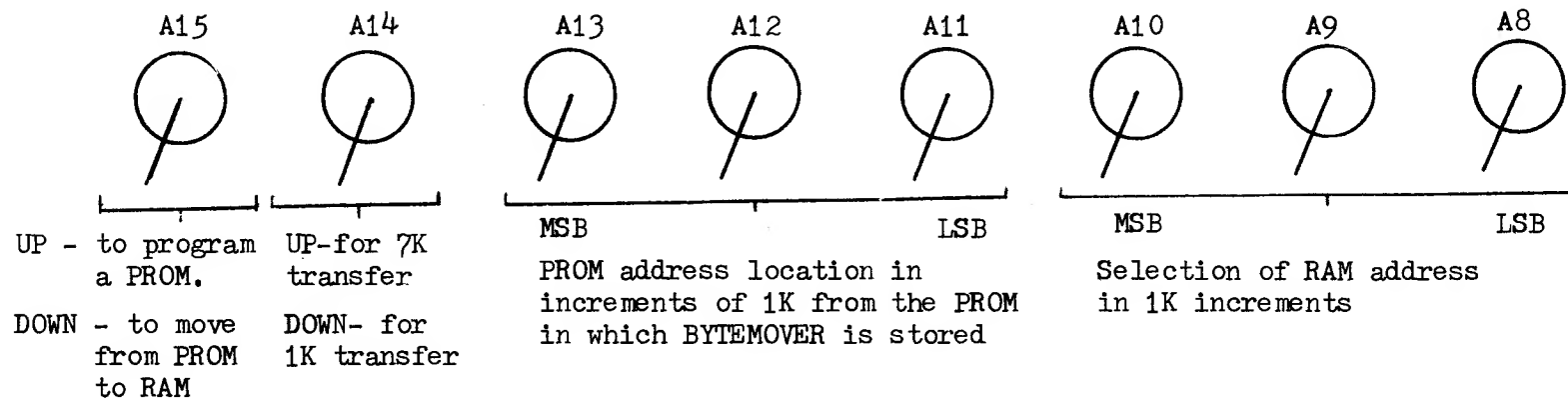
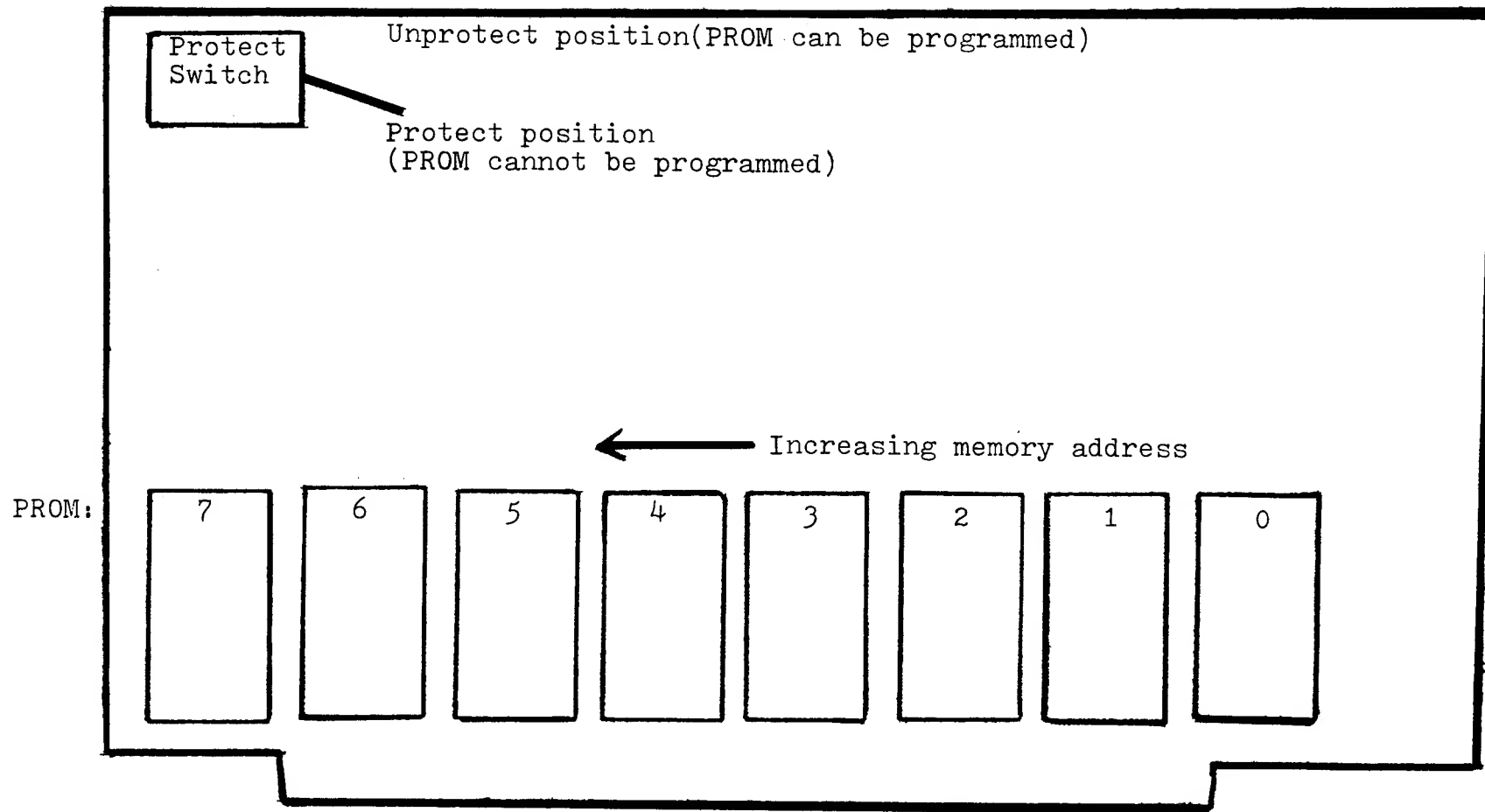


FIGURE 2. FUNCTION OF THE SENSE SWITCHES IN THE BYTEMOVER PROGRAM.

Fig. 3. Bytesaver physical layout.



# BYTEMOVER ASSEMBLY LANGUAGE LISTING

0000	0000	* BYTEMOVER (T.M.) SOFTWARE FOR
0000	0001	* CROMEMCO 8K BYTESAVER (T.M.)
0000	0002	* VERSION 3.1
0000	0003	* SELF-RELOCATING SOFTWARE LOCATABLE AT ANY
0000	0004	* 1024 BYTE (1K) BOUNDARY IN MEMORY
0000	0009	* ROUTINE TO FIND ONESELF IN MEMORY
0000	0010	SP EQU 6
0000	0019	* DEFINE FIRST 4 BYTES IN MEMORY AS STACK
0000 31 00 00	0020	LXI SP, 0
0003	0029	* SAVE FIRST FOUR BYTES IN REGISTERS
0003 C1	0030	POP B
0004 D1	0040	POP D
0005	0049	* REPLACE BYTE 0 WITH A 'RETURN'
0005 2E C9	0050	MVI L, 0C9H
0007 F3	0051	DI
0008 E5	0060	PUSH H
0009 E5	0070	PUSH H
000A 00	0080	NOP
000B 00	0081	NOP
000C 00	0082	NOP
000D 31 04 00	0090	LXI SP, 4
0010 CD 00 00	0100	CALL 0
0013	0101	* ROM LOCATION NOW IN BYTE 3
0013 31 02 00	0110	LXI SP, 2
0016 E1	0120	POP H
0017	0129	* RETURN BYTES 0-3
0017 31 04 00	0130	LXI SP, 4
001A D5	0140	PUSH D
001B C5	0150	PUSH B
001C	0159	* STORE ROM LOCATION IN SP
001C F9	0160	SPHL
001D 0E 00	0170	MVI C, 0
001F 59	0180	MOV E, C
0020 69	0190	MOV L, C
0021	0199	* INPUT SENSE SW COMMANDS
0021 DB FF	0200	IN 255
0023 57	0210	MOV D, A
0024	0219	* STRIP RAM ADDRESS
0024 E6 07	0220	ANI 7
0026 07	0230	RLC
0027 07	0240	RLC
0028	0249	* STORE RAM ADDRESS IN BC
0028 47	0250	MOV B, A
0029 7A	0260	MOV A, D
002A	0269	* STRIP ROM ADDRESS
002A E6 38	0270	ANI 56
002C 0F	0280	RRC
002D 00	0290	NOP
002E 67	0300	MOV H, A
002F 39	0310	DAD SP
0030 2E 00	0320	MVI L, 0
0032 7A	0330	MOV A, D
0033 EB	0340	XCHG
0034	0341	* ADDRESS OF ROM BEING PROCESSED IN DE
0034	0349	* BRANCH TO TRANSFER OR PROGRAM ROUTINE

0034 E6 80	0350 ANI 128
0036 0F	0360 RRC
0037 0F	0370 RRC
0038 C6 2D	0380 ADI 45
003A 21 00 00	0390 LXI H, 0
003D 6F	0400 MOV L, A
003E 39	0410 DAD SP
003F E9	0420 PCHL
0040	0500 * ROUTINE TO TRANSFER ROM TO RAM
0040 F9	0510 SPHL
0041 21 0B 00	0520 LXI H, 11
0044 39	0530 DAD SP
0045 EB	0550 XCHG
0046 F9	0560 SPHL STACK CONTAINS ROM LOCATION
0047 EB	0570 XCHG H&L CONTAIN LOOP ADDRESS
0048 11 00 00	0580 LXI D, 0
004B	0588 * START OF TRANSFER LOOP
004B	0589 * INCREMENT ROM ADDRESS
004B 3B	0590 DCX SP
004C	0599 * MOVE DATA FROM ROM TO RAM
004C F1	0600 POP 6
004D 02	0610 STAX B
004E	0619 * INCREMENT RAM ADDRESS
004E 03	0620 INX B
004F	0629 * INCREMENT BYTE COUNT
004F 13	0630 INX D
0050 7A	0640 MOV A, D
0051 E6 04	0650 ANI 4
0053 07	0660 RLC
0054 07	0670 RLC
0055 00	0680 NOP
0056 85	0690 ADD L
0057 6F	0700 MOV L, A
0058 E9	0710 PCHL
0059 00	0716 NOP
005A 00	0717 NOP
005B	0719 * JUMP TO 00B1 FROM TRANSFER ROUTINE
005B 3E 56	0720 MVI A, 56H
005D 85	0725 ADD L
005E 6F	0730 MOV L, A
005F E9	0740 PCHL
0060	1000 * ROUTINE TO PROGRAM ROM
0060 00	1010 NOP
0061	1019 * MOVE RAM ADDRESS INTO HL
0061 69	1020 MOV L, C ; ZERO
0062 7C	1030 MOV A, H ; ZERO
0063 60	1040 MOV H, B ; ZERO
0064	1049 * MOVE RAM ADDRESS INTO SP
0064 F9	1050 SPHL ; ZERO
0065 67	1060 MOV H, A ; ZERO
0066 2E 6B	1070 MVI L, 107 ; 6BH
0068	1079 * INCREMENT RAM ADDRESS
0068 01 00 00	1080 LXI B, 0 ; ZERO B & C
006B	1089 * INCREMENT RAM ADDRESS
006B 3B	1090 DCX SP
006C	1098 * USE STAX AND POP 6 (PSW)
006C	1099 * TO MOVE DATA FROM ROM TO RAM

006C	F1	1100	POP 6
006D	12	1110	STAX D
006E		1119	* INCREMENT ROM ADDRESS
006E	13	1120	INX D
006F		1129	* INCREMENT BYTE COUNT
006F	03	1130	INX B
0070		1138	* B STORES TWO CONSTANTS
0070		1139	* # COMPLETE PASSES & IN ROM CNT
0070	78	1140	MOV A, B
0071		1149	* # PASSES = 32 ?
0071	FE FC	1150	CPI 252
0073	3F	1160	CMC
0074	1F	1170	RAR
0075	1F	1180	RAR
0076		1198	* SET 64 TO 0 FOR TWO MINUTE TIMER VERSION
0076	E6 40	1200	ANI 64
0078		1201	* A=64 IF COMPLETED 32 PASSES
0078	2E 7D	1205	MVI L, 7DH
007A	85	1210	ADD L
007B	6F	1220	MOV L, A
007C	E9	1225	PCHL
007D	2E 6B	1226	MVI L, 6BH
007F	78	1230	MOV A, B
0080	E6 04	1240	ANI 4
0082		1241	* A=4 IF END OF 1024 BYTE PASS
0082	07	1250	RLC
0083	07	1260	RLC
0084	07	1270	RLC
0085	85	1280	ADD L
0086	6F	1290	MOV L, A
0087		1291	* GO BACK TO 1090 UNLESS OVERFLOW
0087		1292	* THEN GO TO 1380 FOR
0087		1293	* ADDRESS SUBTRACTION
0087		1294	* OR 2135 FOR QUITs
0087	E9	1300	PCHL
0088	00	1350	NOP
0089	00	1360	NOP
008A	00	1370	NOP
008B		1378	* ANOTHER PROGRAM PASS TO BE DONE
008B		1379	* ADJUST ROM AND RAM ADDRESSES
008B	7C	1380	MOV A, H
008C	21 00 FC	1390	LXI H, 64512
008F		1399	* SUBTRACT 1024 FROM ROM ADDRESS
008F	39	1400	DAD SP
0090	F9	1410	SPHL
0091	21 00 FC	1420	LXI H, 64512
0094		1429	* SUBTRACT 1024 FROM RAM ADDRESS
0094	19	1430	DAD D
0095	EB	1440	XCHG
0096	67	1450	MOV H, A
0097	2E 6B	1460	MVI L, 107
0099	78	1470	MOV A, B
009A	E6 FB	1480	ANI 248
009C		1489	* INCREMENT PASS COUNTER BY ONE
009C	C6 08	1490	ADI 8
009E	47	1495	MOV B, A
009F		1499	* GO BACK TO 1090

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009F E9
00A0
00A0 DB FF
00A2 47
00A3 E6 E0
00A5 1E 00
00A7 4B
00AB 57
00A9 7B
00AA E6 1F
00AC 47
00AD 67
00AE 2E 60
00B0 E9
00B1
00B1 C6 1A
00B3 6F
00B4 DB FF
00B6 E6 40
00B8 0F
00B9 0F
00BA 85
00BB 6F
00BC E9
00BD
00BD
00BD 7C
00BE 21 00 FC
00C1 39
00C2 F9
00C3 2E CD
00C5 67
00C6 E9
00C7 00
00C8 00
00C9 00
00CA 00
00CB
00CB FB
00CC E9
00CD
00CD
00CD 7C
00CE 21 00 FC
00D1 19
00D2 EB
00D3 2E F1
00D5 67
00D6 01 00 00
00D9 E9
00DA 00
00DB
00DB D6 90
00DD 6F
00DE 7A
00DF C6 04
00E1 57

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```

1500 PCHL
2000 * ROUTINE TO LOAD BYEMOVER INTO ROM
* 2010 IN 255 ; IN SENSE (A15, H, B, 0)
2020 MOV B, A ; MOV B TO B REG
2030 ANI 224 ; TEST A9 TO A12
2040 MVI E, 0 ; ZERO E REG
2050 MOV C, E ; ZERO C REG
2060 MOV D, A ; MOV B TO D REG
2070 MOV A, B ; MOV B TO ACCUM
2080 ANI 31 ; CHECK SENSE SW A8 TO A12 (THEY ARE 1)
2090 MOV B, A ; ZERO
2100 MOV H, A ; ZERO
2110 MVI L, 96 ; 60H
2120 PCHL ; GO TO 60H (ROUTINE TO PROGRAM ROM)
2121 * CHECK FOR 7K TRANSFER OF ROM TO RAM
2122 ADI 1AH
2123 MOV L, A
* 2124 IN 255
2125 ANI 64
2126 RRC
2127 RRC
2128 ADD L
2129 MOV L, A
2130 PCHL
2133 * PROGRAMMER VERIFICATION ROUTINE
2134 * PART 1
2135 MOV A, H
2145 LXI H, 64512
2155 DAD SP
2165 SPHL
2175 MVI L, 0CDH
2185 MOV H, A
2195 PCHL
2205 NOP
2210 NOP
2215 NOP
2220 NOP
2229 * ROM TO RAM TRANSFER STOP ROUTINE
2230 EI
2240 PCHL
2248 * PROGRAMMER VERIFICATION ROUTINE
2249 * PART 2
2250 MOV A, H
2260 LXI H, 64512
2270 DAD D
2280 XCHG
2290 MVI L, 0F1H
2300 MOV H, A
2310 LXI B, 0
2320 PCHL
2625 NOP
2629 * 7K TRANSFER COMPLETION CHECK
2630 SUI 90H
2640 MOV L, A
2650 MOV A, D
2660 ADI 4
2670 MOV D, A

```



00E2 FE 38  
 00E4 3F  
 00E5 3E 00  
 00E7 1F  
 00E8 85  
 00E9 6F  
 00EA E9  
 00EB  
 00EB 00  
 00EC 00  
 00ED FB  
 00EE E9  
 00EF E9  
 00F0 E9  
 00F1  
 00F1  
 00F1 3B  
 00F2 F1  
 00F3 EB  
 00F4  
 00F4 BE  
 00F5 EB  
 00F6 17  
 00F7 E6 01  
 00F9 2F  
 00FA 3C  
 00FB 85  
 00FC 6F  
 00FD 3B  
 00FE 3B  
 00FF  
 00FF F1  
 0100 2F  
 0101 EB  
 0102 86  
 0103 EB  
 0104 C6 07  
 0106 3F  
 0107 17  
 0108 E6 01  
 010A 2F  
 010B 3C  
 010C 85  
 010D 6F  
 010E 03  
 010F 13  
 0110 78  
 0111 E6 04  
 0113 2F  
 0114 3C  
 0115 85  
 0116 6F  
 0117 E9

2680 CPI 56  
 2685 CMC  
 2690 MVI A, 0  
 2700 RAR  
 2710 ADD L  
 2720 MOV L, A  
 2730 PCHL  
 2879 \* ROM PROGRAMMER STOP ROUTINE  
 2880 NOP  
 2881 NOP  
 2885 EI  
 2890 PCHL  
 2900 PCHL  
 2906 PCHL  
 2918 \* PROGRAMMER VERIFICATION ROUTINE  
 2919 \* PART 3  
 2920 DCX SP  
 2930 POP 6  
 2940 XCHG  
 2949 \* COMPARE FOR GREATER  
 2950 CMP M  
 2960 XCHG  
 2970 RAL  
 3000 ANI 1  
 3010 CMA  
 3011 INR A  
 3015 ADD L  
 3020 MOV L, A  
 3030 DCX SP  
 3040 DCX SP  
 3050 \* COMPARE FOR LESSER  
 3055 POP 6  
 3056 CMA  
 3058 XCHG  
 3059 ADD M  
 3060 XCHG  
 3061 ADI A, 1  
 3065 CMC  
 3070 RAL  
 3090 ANI 1  
 3100 CMA  
 3101 INR A  
 3105 ADD L  
 3110 MOV L, A  
 3130 INX B  
 3140 INX D  
 3150 MOV A, B  
 3180 ANI 4  
 3190 CMA  
 3191 INR A  
 3195 ADD L  
 3200 MOV L, A  
 3210 PCHL

BYTEMOVER VERSION 3.1 OCTAL LISTING

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061 000 000 301 321 056 311 363 345 345 000 000 000 061 004 000
315 000 000 061 002 000 341 061 004 000 325 305 371 016 000 131
151 333 377 127 346 007 007 007 107 172 346 070 017 000 147 071
056 000 172 353 346 200 017 017 306 055 041 000 000 157 071 351
371 041 013 000 071 353 371 353 021 000 000 073 361 002 003 023
172 346 004 007 007 000 205 157 351 000 000 076 126 205 157 351
000 151 174 140 371 147 056 153 001 000 000 073 361 022 023 003
170 376 374 077 037 037 346 100 056 175 205 157 351 056 153 170
346 004 007 007 007 205 157 351 000 000 000 174 041 000 374 071
371 041 000 374 031 353 147 056 153 170 346 370 306 010 107 351
333 377 107 346 340 036 000 113 127 170 346 037 107 147 056 140
351 306 032 157 333 377 346 100 017 017 205 157 351 174 041 000
374 071 371 056 315 147 351 000 000 000 000 373 351 174 041 000
374 031 353 056 361 147 001 000 000 351 000 326 220 157 172 306
004 127 376 070 077 076 000 037 205 157 351 000 000 373 351 351
351 073 361 353 276 353 027 346 001 057 074 205 157 073 073 361
057 353 206 353 306 007 077 027 346 001 057 074 205 157 003 023
170 346 004 057 074 205 157 351 000 000 000 000 000 000 000 000

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